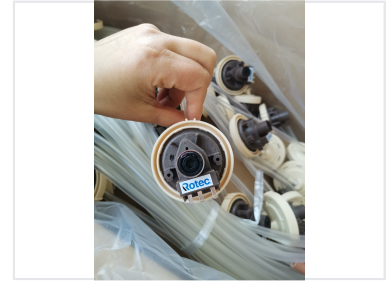


Washing Machine Water Level Pressure Sensor

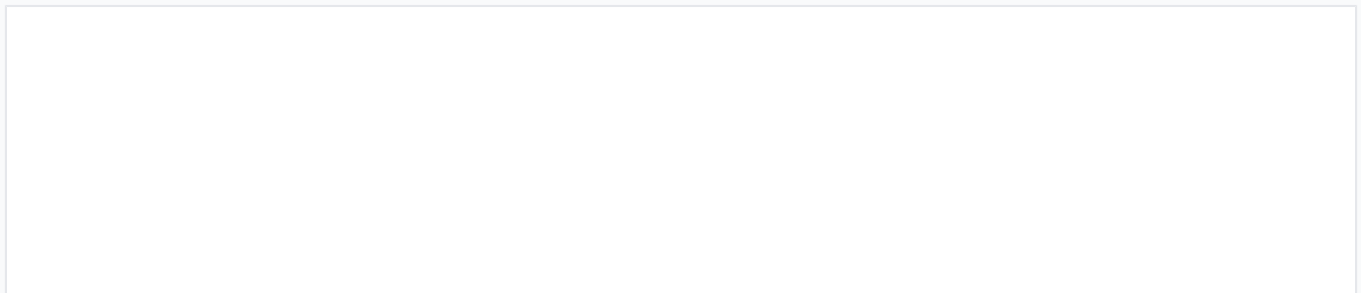
This DC5V pressure sensor is designed to monitor water levels in washing machines. The sensor ensures optimal performance and prevents overflows by accurately measuring the water level.



ADDITIONAL IMAGES



Product Overview



The DN-S18 sensor assembly featuring a clear flexible tube and secure connection points.

High-Precision Water Level Control

This water level pressure sensor assembly is designed for high-performance washing machines and dishwashers, converting water pressure signals into frequency signals for precise program control. Operating at DC 5V, it ensures optimal liquid level management to prevent overflow and maintain washing efficiency. Its robust construction makes it a reliable spare part for maintaining the long-term performance of household appliances.

Technical Specifications



A variety of compatible pressure sensor models including the DN-S18 series.



Detailed view of the water level pressure sensor designed for precise liquid control.

| | |
|-------------------|-------------------------------------|
| Model Number | DN-S18 |
| Operating Voltage | 5 V DC |
| Product Series | 276 series |
| Signal Conversion | Pressure signal to frequency signal |

Applications

Compatible Appliances

- Washing Machines
- Dishwashers
- Air Conditioners
- Refrigerators
- Microwave Ovens

Quality & Compliance

| | |
|----------------|---|
| Certifications | CCC, CE, VDE, RoHS, REACH, CQC, ISO 9001:2000, ISO 14001:2004 |
|----------------|---|

Logistics & Business

Typical Lead Time

15 days

Minimum Days

20 days

Maximum Days

Shipping Options

- Express (Samples/Small orders)
- Air Freight
- Sea Freight

| | |
|--------------------|--|
| Payment Terms | 30% deposit via T/T, 70% balance before delivery |
| Standard Packaging | 100pcs per carton; palletized for large quantities |

Global Reach

Primary Export Regions

India • Indonesia • Thailand • Mexico • Korea • Egypt • Middle East • Latin America